

Item (CRG Code)	Fees	Ut of measure	Fees	
			PRBB	Academic-CERCA
Quality control				
SERGIC100	Bioanalyzer run (DNA high sensitivity)	sample	7,55 €	8,00 €
SERGIC101	Bioanalyzer run (DNA standard sensitivity)	sample	5,19 €	5,50 €
SERGIC102	Bioanalyzer run (RNA)	sample	5,70 €	6,04 €
SERGIC266	DNA Concentration Normalization (96-well plate)	plate	84,52 €	89,62 €
SERGIC268	DNA Quantification (96-well plate)	plate	168,12 €	178,28 €
SERGIC374	Fragment Analyzer Run (NGS high sensitivity; 47 samples)	run	171,39 €	181,68 €
SERGIC106	Library Quality Control (Bioanalyzer + qPCR) (per sample)	sample	28,36 €	30,06 €
SERGIC206	Library Quantification (qPCR)	sample	20,55 €	21,78 €
SERGIC103	Sample Quality Control (DNA)	sample	9,21 €	9,84 €
SERGIC320	Sample Quality Control (DNA, 96 well-plate)	set of samples	456,72 €	484,41 €
SERGIC375	Sample Quality Control (Microbiome)	plate	227,59 €	241,25 €
SERGIC104	Sample Quality Control (RNA)	sample	10,90 €	11,55 €
SERGIC322	Sample Quality Control (RNA, 96 well-plate)	set of samples	410,98 €	435,65 €
SERGIC299	Sample Quality Control HMW gDNA	sample	31,91 €	33,90 €
SERGIC168	Data QC and Bioinformatics Analysis	hour	29,83 €	31,62 €
Library preparation - Whole and Targeted Genome				
SERGIC131	Addition of sequencing adaptors by PCR	sample	33,17 €	35,18 €
SERGIC218	Custom Capture Roche (CSP, baits provided by the col.)	hybridization	126,14 €	133,85 €
SERGIC117	Human Exome Capture (CSP, Roche)	hybridization	429,92 €	455,85 €
SERGIC222	Library Preparation DNA (CSP, for Roche exome capture)	sample	70,63 €	74,94 €
SERGIC201	Library Preparation gDNA-Tn5	sample	62,23 €	66,04 €
SERGIC402	Library Preparation gDNA-Tn5 (96-well plate)	plate	2.393,32 €	2.536,95 €
SERGIC108	Library Preparation Genomic (PCR free)	sample	68,14 €	72,30 €
SERGIC107	Library Preparation Genomic (with PCR)	sample	145,90 €	154,73 €
SERGIC282	Library Preparation Metagenome Amplicon Index PCR	plate	1.124,10 €	1.191,62 €
SERGIC130	Library Preparation Microbiome	plate	1.101,79 €	1.168,08 €
Library preparation - Transcriptome				
SERGIC123	Library Preparation mRNA	sample	80,31 €	85,20 €
SERGIC473	Library Preparation mRNA (96 well-plate)	set of samples	5.675,49 €	6.016,09 €
SERGIC264	Library Preparation mRNA (SMARTseq2)	sample	165,18 €	175,16 €
SERGIC265	Library Preparation mRNA (SMARTseq2-Tn5)	sample	97,63 €	103,63 €
SERGIC125	Library Preparation mRNA (ultra low input)	sample	273,27 €	289,74 €
SERGIC124	Library Preparation ribodepleted RNA	sample	126,04 €	133,68 €
SERGIC204	Library Preparation ribodepleted RNA (ultra low input)	sample	263,92 €	279,89 €
SERGIC126	Library Preparation smallRNA	sample	134,63 €	142,85 €
Library preparation - Epigenome				
SERGIC403	Library preparation ATAC	sample	137,22 €	145,53 €
SERGIC109	Library Preparation ChIP	sample	91,93 €	97,52 €
SERGIC110	Library Preparation HiC	sample	107,48 €	114,11 €
SERGIC291	Library Preparation Methyl-seq	sample	132,65 €	140,82 €
Single Cell Genomics				
SERGIC454	Single Cell Experiments Quality Control (Cell Suspension)	sample	31,62 €	33,54 €
SERGIC274	Library Preparation ATAC (10x Genomics)	sample	2.862,28 €	3.034,23 €
SERGIC280	Library Preparation BCR/TCR (10x Genomics)	sample	236,63 €	251,04 €
SERGIC301	Library Preparation HTO (10x Genomics)	sample	124,25 €	131,92 €
SERGIC278	Library Preparation mRNA 3' (10x Genomics)	sample	2.234,51 €	2.368,79 €
SERGIC302	Library Preparation mRNA 3' CRISP (10x Genomics)	sample	3.036,50 €	3.218,90 €
SERGIC279	Library Preparation mRNA 5' (10x Genomics)	sample	2.234,51 €	2.368,79 €
SERGIC318	Library Preparation Multiome (10x Genomics)	sample	4.942,15 €	5.238,89 €
SERGIC448	Library Preparation mRNA OCM (10x Genomics)	set of samples	2.378,46 €	2.521,38 €
SERGIC450	Library Preparation Flex 4-plex V1 (10x Genomics)	set of samples	4.797,38 €	5.085,51 €
SERGIC474	Library Preparation Flex 4-plex V2 (10x Genomics)	set of samples	3.696,93 €	3.919,03 €

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SERGIC451	Library Preparation WT (Parse Biosciences)	set of samples	11.513,31 €	12.204,68 €
SERGIC452	Library Preparation WT Mega (Parse Biosciences)	set of samples	20.558,22 €	21.792,29 €
SERGIC453	Library Preparation WT Mini (Parse Biosciences)	set of samples	5.480,56 €	5.809,97 €
Pacific Biosciences (PacBio)				
SERGIC463	Library Preparation PacBio DNA	sample	486,10 €	515,48 €
SERGIC476	Library Preparation PacBio RNA Iso-Seq	sample	554,07 €	587,54 €
SERGIC477	Library Preparation PacBio RNA Kinnex	reaction	569,98 €	604,32 €
SERGIC472	Sequencing PacBio (Revio SMRT)	run	1.010,59 €	1.071,23 €
Sequencing - iSeq 100				
SERGIC406	iSeq100 (300 cycles, v2)	run	439,32 €	465,68 €
Sequencing - MiSeq				
SERGIC161	MiSeq (150 cycles, v3)	run	931,85 €	987,76 €
SERGIC159	MiSeq (300 cycles, v2)	run	1.061,70 €	1.125,40 €
SERGIC158	MiSeq (50 cycles, v2)	run	792,52 €	840,07 €
SERGIC160	MiSeq (500 cycles, v2)	run	1.220,23 €	1.293,44 €
SERGIC162	MiSeq (600 cycles, v3)	run	1.578,22 €	1.672,91 €
SERGIC215	MiSeq (Micro Kit 300 cycles, v2)	run	532,60 €	564,56 €
Sequencing - NextSeq 2000				
SERGIC405	NextSeq 2000 (50 cycles, P4)	M reads	1,43 €	1,52 €
SERGIC409	NextSeq 2000 (100 cycles, P1)	M reads	10,74 €	11,38 €
SERGIC364	NextSeq 2000 (100 cycles, P2)	M reads	3,48 €	3,69 €
SERGIC365	NextSeq 2000 (100 cycles, P3)	M reads	2,34 €	2,48 €
SERGIC366	NextSeq 2000 (200 cycles, P2)	M reads	5,60 €	5,94 €
SERGIC367	NextSeq 2000 (200 cycles, P3)	M reads	3,15 €	3,34 €
SERGIC394	NextSeq 2000 (300 cycles, P1)	M reads	13,94 €	14,78 €
SERGIC368	NextSeq 2000 (300 cycles, P2)	M reads	7,03 €	7,45 €
SERGIC369	NextSeq 2000 (300 cycles, P3)	M reads	4,17 €	4,42 €
SERGIC410	NextSeq 2000 (600 cycles, P1)	M reads	17,19 €	18,22 €
Sequencing - DNBSSEQ-G400				
SERGIC408	DNBSSEQ-G400 (150 cycles, STO)	run	1.953,26 €	2.070,46 €
Sequencing - Aviti24				
SERGIC456	Aviti24 (150 cycles, LO)	M reads	12,61 €	13,37 €
SERGIC457	Aviti24 (150 cycles, MO)	M reads	3,02 €	3,20 €
SERGIC455	Aviti24 (150 cycles, HO)	M reads	1,79 €	1,90 €
SERGIC459	Aviti24 (300 cycles, LO)	M reads	6,00 €	6,36 €
SERGIC460	Aviti24 (300 cycles, MO)	M reads	3,52 €	3,73 €
SERGIC458	Aviti24 (300 cycles, HO)	M reads	2,62 €	2,78 €
SERGIC461	Aviti24 (600 cycles, MO)	M reads	31,68 €	33,58 €
SERGIC462	Aviti24 (600 cycles, HO)	M reads	17,86 €	18,93 €
Sequencing - NovaSeq X plus				
SERGIC465	NovaSeq X plus (100 cycles, 1.5B)	M reads	1,59 €	1,69 €
SERGIC466	NovaSeq X plus (100 cycles, 10B)	M reads	0,70 €	0,74 €
SERGIC467	NovaSeq X plus (200 cycles, 1.5B)	M reads	1,95 €	2,07 €
SERGIC468	NovaSeq X plus (200 cycles, 10B)	M reads	0,83 €	0,88 €
SERGIC469	NovaSeq X plus (300 cycles, 1.5B)	M reads	2,09 €	2,22 €
SERGIC470	NovaSeq X plus (300 cycles, 10B)	M reads	0,93 €	0,99 €
SERGIC471	NovaSeq X plus (300 cycles, 25B)	M reads	0,89 €	0,94 €
Oxford Nanopore Technologies				
SERGIC226	Library Preparation Nanopore Direct cDNA	sample	348,09 €	369,19 €
SERGIC475	Library Preparation Nanopore cDNA-PCR	sample	470,91 €	499,38 €
SERGIC227	Library Preparation Nanopore Direct RNA	sample	256,39 €	271,91 €
SERGIC230	Library preparation Nanopore DNA Ligation	sample	276,37 €	293,16 €
SERGIC263	Library preparation Nanopore DNA Ligation with barcoding	unit	275,22 €	291,84 €

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SERGIC407	Library preparation Nanopore DNA Transposase	sample	149,98 €	159,05 €
SERGIC232	Library Preparation Nanopore DNA Transposase with barcoding	sample	199,70 €	211,82 €
SERGIC353	Library Preparation Ultra HMW DNA Nanopore	sample	512,51 €	543,27 €
SERGIC216	Sequencing Nanopore (MiniON)	run	896,52 €	1.008,39 €
SERGIC404	Sequencing Nanopore (PromethION 2 Solo)	run	1.136,60 €	1.282,24 €
Spatial transcriptomics				
SERGIC445	Spatial transcriptomics FF (STEREO-seq)	sample	2.607,36 €	2.764,16 €
SERGIC446	Spatial transcriptomics FFPE (STEREO-seq)	sample	2.639,60 €	2.798,55 €
SERGIC447	Spatial transcriptomics permeabilization test FF (STEREO-seq)	sample	1.178,79 €	1.250,02 €
Access to				
SERGIC196	DNA Purification Beads	mL	204,38 €	216,81 €
SERGIC171	Fragmentation 100-1500 bp (COVARIS, microTube)	sample	11,38 €	12,06 €
SERGIC135	Sample preparation	unit	1,00 €	1,06 €
SERGIC134	Sample preparation Labour	hour	33,05 €	35,03 €